## **COURSE OF STUDY**

## Muskingum University Middle Childhood Language Arts & Science/4-9

Academic Year: 2025-2026 Student Name:

Education candidates are required to earn a B- or better in all EDUC courses to move forward in the program. Additionally, education candidates are required to complete all hours and assignments in the EDUC 201 and 301 practicum courses to move forward in the program. Each practicum course is 1 credit hour. Practicum courses fulfill the field hours required by the Ohio Department of Higher Education to complete licensure. **Pre-Admission Courses** Course Name Course # Credit Term Grade **Final** Hours **Planned** Audit **EDUC 110** Introduction to Education 1 3 EDUC 112 Educational Implications of Diversity (pre-co requisite EDUC 110) EDUC 101 Introductory Field Practicum 101 (co-requisite EDUC 112) 1 EDUC 215 **Educational Psychology** 3 Non-practicum Courses (Admission to Education Program Required) Course Name Credit Term Course # Grade Final Hours **Planned** Audit **EDUC 335** Educational Technology 3 3 **EDUC 341** Assessment in Education (co-requisite EDUC 313 or 312) (pre-co requisite EDUC EDUC 370 Phonics and the Process of Reading **Practicum 201 Courses – General Methods Courses** Course # Course Name Credit Term Grade Final Hours **Planned** Audit **EDUC 313** Curriculum & Instruction for the Adolescent (offered only in fall) (EDUC 201 co-3 (sub for 312) **EDUC 330** Serving Individuals with Exceptionalities (EDUC 201 co-requisite) 3 Emergent through Adolescent Literacy (pre-requisite EDUC 370) (EDUC 201 co-**EDUC 371** 3 requisite) Intermediate Field Practicum SP FA SP FA SP FA TOTAL **EDUC 201 Practicum 301 Courses – Content Method Courses** Course # **Course Name** Credit Term Grade Final Hours **Planned** Audit **EDUC 383** Language Arts Methods for Middle Childhood Educators 3 (pre-requisite EDUC 312) (offered only in fall) (EDUC 301 co-requisite) **EDUC 384** Integrated Science Methods for Middle Childhood and AYA Educators 3 (pre-requisite EDUC 312) (offered only in odd spring) (EDUC 301 co-requisite) **EDUC 413** Reading in the Content Areas (pre-requisite EDUC 370, EDUC 371) (EDUC 301 co-3 requisite) **EDUC 414** 3 Reading Assessment and Intervention (pre-requisite EDUC 341, EDUC 370, EDUC 371, EDUC 413) (EDUC 301 co-requisite) **EDUC 301** Advanced Field Practicum SP SP FA FΑ **TOTAL Professional Semester** Course # **Course Name** Credit Term **Final** Grade **Planned** Hours Audit Professional Practices in Teacher Education 2 EDUC 418 2 EDUC 419 Co-Teaching and Collaboration in Education **EDUC 420** 2 Pro-Active Approaches to Classroom Management and Support Student Teaching Middle Level 9 EDUC 450 **EDUC 461** Student Teaching Seminar 1 Total Course Hours 54 **Total Practicum Hours** 

Content Area Licensure Courses					
	Language Arts Courses				
Course #	Course Name	Credit Hours	Term Planned	Grade	Final Audit
ENGL 121	Composition (pre-requisites for 300 and 400 level courses listed)	3			
ENGL 124	World Literature (offered Only in Spring)	3			
ENGL 201	Advanced Writing (offered Only in Fall)	3			
ENGL 233	Tradition of American Literature I (offered Only in odd Fall)	3			
ENGL 234	Tradition of American Literature II (offered Only in even Spring)	3			
ENGL 311	Adolescent to Young Adult Literature (pre-requisite EDUC 309, 312, 313, or 314) (offered Only in even Fall)	3			
ENGL 361	Language: Structure and Usage (offered Only in odd Fall)	3			
COMM 200	Fundamentals of Speech Communication	3			
THEA 151	Introduction to Theatre	3			
Total Language Arts Hours		27			
	Science Courses				
Course #	Course Name	Credit Hours	Term Planned	Grade	Final Audit
BIOL 111	Organismal Biology I <b>AND</b>	3			
BIOL 107	Biology Laboratory I (offered only Fall)	1			
BIOL 112	Organismal Biology II AND	3			
BIOL 108	Biology Laboratory II (offered only in Spring)	1			
OUENAAA					

4

4

4

4

27

**Total Science Hours** 

CHEM 111

GEOL 101

GEOL 110

**GEOG 321** 

PHEN 115 PHEN 150 General Chemistry I

Introduction to Geology **OR** 

Introductory Physics (pre-requisite Math 170 or higher)
Introduction to Astronomy

Environmental Geology

Weather and Climate